DOCUMENT A00802

DETAIL SHEETS

Earth Excavation 4200 CM	Gravel Sub-base 1850 CM
Class A Rock ExcavCM	Gravel for BridgeCM
Ordinary BorrowCM	Gravel for SidewalksCM
EmbankmentCM	Gravel (Miscell.)CM

TRAVELED WAY AND SHOULDERS (FULL DEPTH CONSTRUCTION

Surface Course: 90 mm Hot Mix Asphalt placed in 2 layers, 45 mm modified top course

material over 45 mm binder course material.

Base Course: 90 mm Hot Mix Asphalt base course material placed in one layer.

Sub base Course: 100 mm Dense Graded Crushed Stone

over 200 mm Gravel Borrow, Type B.

SIDEWALKS

Surface Course: 100 mm Cement Concrete.

Base Course: 200 mm Gravel Borrow, Type B.

DRIVEWAYS

Surface Course: 150 mm Cement Concrete or 60 mm Hot Mix Asphalt placed in 2 layers.

Base Course: 200 mm Gravel Borrow, Type B

Item 103. Tree Removed (Dia. Under 600 mm) Each

 STA 34+41 LT
 STA 36+03 RT

 STA 34+42 LT
 STA 36+04 LT

 STA 34+46 LT
 STA 36+12 LT(2)

 STA 34+47 LT
 STA 36+40 RT

 STA 35+26 RT(2)
 STA 36+49 RT

 STA 35+34 RT
 STA 36+51 RT

 STA 35+38 RT
 STA 36+60 RT

STA 35+42 RT STA 35+43 RT STA 35+58 LT STA 35+65 LT(2) STA 35+80 RT STA 35+90 RT

Project No. 602543				
<u>Item 104.</u>	Tree Removed (Dia. 600 mm and Over)	Each		
	STA 35+80 LT			
<u>Item 112.01</u>	Demolition of Building or Structure No. 1	Lump Sum		
	STA 36+38 LT			
<u>Item 141.</u>	Test Pit for Exploration	Each		
	As Required			
<u>Item 145.</u>	Drainage Structure Abandoned	Each		
	STA 36+82 LT			
<u>Item 153.2</u>	Lightweight Aggregate Fill	Cubic Meter		
	STA 34+40 to STA 36+70			
<u>Item 184.1</u>	Disposal of Treated Wood Products	<u>Megagram</u>		
	STA 32+20 LT STA 33+65 LT			
Itom 197 21	Removel and Disposal of Drainage Structure Sedimo	nto Cubio Motor		
<u>Item 187.31</u>	Removal and Disposal of Drainage Structure Sedime As directed	nts Cubic Meter		
<u>Item 187.31</u>	Removal and Disposal of Drainage Pipe Sediments	Meter		
	STA 36+58 RT			

<u>Item 201.3</u>	Special Catch Basin	<u>Each</u>
	STA 34+36 RT STA 34+62 LT & RT STA 36+20 LT STA 36+40 RT STA 36+62 RT STA 36+94.7 LT & RT STA 37+04 LT & RT	
<u>Item 202.</u>	<u>Manhole</u>	<u>Each</u>
	STA 34+34 RT STA 34+60 RT STA 36+55.6 LT STA 36+78.3 RT STA 36+90 LT STA 36+94.7 LT & RT	
<u>Item 204.</u>	Gutter Inlet	<u>Each</u>
<u>Item 220.</u>	<u>Drainage Structure Adjusted</u>	Each
	STA 33+83.4 RT CB STA 34+20 RT CB STA 34+27.4 RT CB STA 36+57 RT	
<u>Item 220.3</u>	Drainage Structure Change in Type	Each
	STA 34+23 RT STA 36+56.4 RT CB STA 10+19 Town Farm Rd CB STA 36+62 RT	
<u>Item 220.5</u>	Drainage Structure Remodeled	<u>Each</u>
	STA 32+53 LT STA 34+24 RT STA 33+75 LT	

STA 36+94.7 LT & RT
TA 37+04 LT & RT
STA 36+62 RT

Item 358.

Gate Box Adjusted
Kimball Ave.

Service Box Adjusted
Contingency

Each
Contingency

Granite Transition Curb for Wheelchair RampsA00802 - 213

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See Wheelchair Ramp details

Item 583. Edging Removed and Reset

Each

STA 33+57 LT

<u>Item 660.1.</u> <u>Temporary Hand Rail</u>

Each

For approach to Temporary Pedestrian Bridge

Item 670.. Fence Removed and Reset

Each

STA 33+75 to 33+86 LT

STA 34+30 LT

<u>Item 691.</u> <u>Balanced Stone Wall Removed and Rebuilt</u>

Meter

STA 34+17 to STA 34+22 LT.

STA 34+30 LT

<u>Item 706.1.</u> <u>Brick Walk Removed and Relaid</u>

Square Meter

STA 34+83 LT.

Item 751. Loam Borrow

Cubic Meter

For Slope Areas

Item 765. Seeding

Square Meter

For Slope Areas

<u>Item 767.8</u> <u>Bales of Hay for Erosion Control</u>

Each

As required

<u>Item 832.1</u> <u>Warning Regulatory and Route Marker-</u>

Each

Alum. Panel (Type A)

	See Pavement Markings and Signs Plan	
<u>Item 874.2</u>	Traffic Sign Removed and Reset	<u>Each</u>
	See Pavement Markings and Signs Plan	
<u>Item 874.4</u>	Traffic Sign Removed and Stacked	<u>Each</u>
	See Pavement Markings and Signs Plan	

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